Applicant would like to thank the Examiner for the careful consideration given the

present application. The application has been carefully reviewed in light of the Office Action,

and amended as necessary to more clearly and particularly describe the subject matter which

Applicant regards as the invention.

Claims 1, 3–12 and 15 have been amended to correct informalities and antecedent basis

has been provided. Claims 3-15 have also been amended to correct the multiple dependencies.

The title of the invention is objected to. The title has been amended to clearly indicate

the invention to which the claims are directed.

The abstract is objected to. The abstract has been amended as requested by the Examiner.

The specification is objected to. The specification has been amended as requested by the

Examiner.

Claims 1 and 15 are objected to. Claims 1 and 15 have been amended to correct the

informalities.

Claims 4 and 5 are objected to. Claims 4 and 5 have been amended to correct the

informalities.

Claims 1, 8 and 15 are rejected under 35 U.S.C. 112 as being indefinite. Claims 1, 8 and

15 have been amended to remove any indefiniteness.

Clams 1, 3-9 and 11-15 stand rejected under 35 U.S.C. 102(e) as being anticipated by

Albal et al. (U.S. Pub. No. 2003/0147518). For at least the following reasons, the Examiner's

rejection is respectfully traversed.

Albal does not disclose or teach "data retrieval means for retrieving sender data

corresponding to the sender number acquired via said calling number acquisition means from a

sender database that can store a plurality of data sets, each data set comprising data fields for

describing a sender name, a mail address and a network resource (URL) associated with a sender

Page 13 of 18

Reply to Office Action of April 19,2005

number as well as terminal resources stored in a memory on a terminal" as recited in claim 1.

Similar language is found in claim 15.

Albal discloses a communication node 56 with a subscriber's address book 63 that may

contain a caller's name, address, phone numbers, fax numbers, and email addresses (Figs. 2 and

3, page 3, paragraphs 25-26). Although the Albal address book lists email addresses, Albal does

not teach that the address book lists a network resource (URL), which is associated with a sender

number. Albal also does not teach that the address book lists a terminal resource, which is stored

in the memory of the terminal. Therefore, Albal fails to disclose or teach a sender database that

stores data sets with data fields describing a network resource or a terminal resource as in the

claimed invention.

Further with regards to claim 1, Albal does not disclose or teach "application selection

means for acquiring a resource, said resource being of one of a network resource, terminal

resource and mail data corresponding to a predetermined or user-defined calling number from

sender data retrieved via said data retrieval means and for selecting an application corresponding

to the acquired resource" as recited in claim 1. Similar language is found in claim 15.

Albal discloses that the communication node 212 can receive and process incoming calls,

pages, and e-mail messages (page 5, paragraph 44). However, Albal does not teach that the

communication node acquires one of a network resource, terminal resource and mail data

corresponding to a predetermined or user-defined calling number from the sender data retrieved

from the address book. Therefore, Albal does not disclose or suggest all the elements of the

claimed invention.

With regards to claim 4, Albal does not disclose or teach that "in case the acquired

resource to be displayed is mail data, said application selection means retrieves mail data for the

mail address described in the sender data retrieved by said data retrieval means from a plurality

of mail data sets stored in the memory on the terminal that have been received via said terminal

Page 14 of 18

resource acquisition means, and in case corresponding mail data are present, selects a mail

application to automatically display the latest mail data" as recited in claim 4.

Albal discloses that the communication node 212 can receive and process incoming calls,

pages, and e-mail messages (page 5, paragraph 44). However, Albal does not teach that the

communication node retrieves mail data for the mail address, which is described in the sender

data retrieved from the address book, from the mail data sets stored in the terminal memory, and

then selects a mail application to display the latest mail data. Therefore, Albal does not disclose

or teach all the elements of the claimed invention.

With regards to claim 5, Albal does not disclose or teach that in case the acquired

resource to be displayed is mail data, said application selection means automatically connects to

a prespecified mail server via said network resource acquisition means and retrieves mail data

corresponding to the mail address described in the sender data retrieved by said data retrieval

means from mail data on the server, and in case corresponding mail data are present, acquires

mail data from the server and selects a mail application to automatically display the latest mail

data" as recited in claim 5.

Albal discloses that the communication node 212 can receive and process incoming calls,

pages, and e-mail messages (page 5, paragraph 44). However, Albal does not teach that the

communication node automatically connects to a prespecified mail server to retrieve mail data

corresponding to the mail address, which is described in the sender data retrieved from the

address book, and then selects a mail application to display the latest mail data.

With regards to claim 6, Albal does not disclose or teach that wherein, in case the

acquired resource to be displayed is mail data, said application selection means connects to a

prespecified mail server and retrieves mail data corresponding to the mail address described in

the sender data from the mail server via said network resource acquisition means, and retrieves

mail data stored in the memory on the terminal corresponding to the mail address described in

Page 15 of 18

the sender data via said terminal resource acquisition means to retrieve and acquire the latest mail

data from both the network and the terminal, then selects a mail application to display the latest

mail data" as recited in clam 6.

Albal discloses that the communication node 212 can receive and process incoming calls,

pages, and e-mail messages (page 5, paragraph 44). However, Albal does not teach that the

communication node retrieves mail data corresponding to the mail address described in the

retrieved sender data from both the mail data on a mail server and mail data stored on in the

terminal memory, and then selects a mail application to display the latest mail data. Therefore,

Albal does not disclose or teach all the elements of the claimed invention.

With regards to claim 7, Albal does not disclose or teach that "in case the acquired

resource to be displayed is a network resource (URL), said application selection means

automatically acquires the corresponding URL data via said network resource acquisition means

and selects a web browser application to display the URL data" as recited in clam 7.

Albal discloses that the communication node 212 can receive and process incoming calls,

pages, and e-mail messages (page 5, paragraph 44). However, Albal does not teach that the

communication node retrieves the corresponding URL data mail of the network resource, and

then selects a web browser application to display the URL data. Therefore, Albal does not

disclose or teach all the elements of the claimed invention.

With regards to claim 8, Albal does not disclose or teach that "in case the acquired

resource to be displayed is a terminal resource, said application selection means acquires

corresponding data via said terminal resource acquisition means and selects a web browser

application to display the data" as recited in claim 8.

Albal discloses that the communication node 212 can receive and process incoming calls,

pages, and e-mail messages (page 5, paragraph 44). However, Albal does not teach that the

communication node retrieves corresponding data of the terminal resource, and then selects a

Page 16 of 18

Appln. No. 10/009,073

Amdt. Dated September 23, 2005

Reply to Office Action of April 19,2005

web browser application to display the data. Therefore, Albal does not disclose or teach all the

elements of the claimed invention.

In light of the foregoing, it is respectfully submitted that the present application is in a

condition for allowance and notice to that effect is hereby requested. If it is determined that the

application is not in a condition for allowance, the Examiner is invited to initiate a telephone

interview with the undersigned attorney to expedite prosecution of the present application.

If there are any additional fees resulting from this communication, please charge same

to our Deposit Account No. 16-0820, our Order No. 34226.

Respectfully submitted,

PEARNE & GORDON LLP

1801 East 9th Street **Suite 1200** Cleveland, Ohio 44114-3108

(216) 579-1700

Date: September 23, 2005